

Exhibit B

Plugging Reports and Salt Production Records



PRINT OR TYPE IN BLACK INK

PLUGGING REPORT

THIS APPLICATION IS A LEGAL DOCUMENT.

READ THE APPLICABLE AFFIRMATION AND ACKNOWLEDGEMENT CAREFULLY BEFORE SIGNING.

NAME OF OWNER (Full Name of Company, Organization or Individual) Akzo Nobel Salt Inc.			
LEASE OR UNIT NAME AND NUMBER International Well 57		TOTAL DEPTH 2770	PLUGGING PERMIT NO. 96-12868P
COUNTY Schuyler	TOWN Reading	API WELL IDENTIFICATION NUMBER 31-097-12858	
LOCATION DESCRIPTION (7 1/2 Quad) Reading Center	2000 FT N of LATITUDE 42°-25'	17200 FT W of LONGITUDE 76°-50'	
PLUGGING PERFORMED BY Universal Well Services		DATE OF PLUGGING June 5, 1996	
DIVISION OF MINERAL RESOURCES WITNESS		DATE WITNESSED	

Filling Materials and Plugs	DEPTH-FEET		DETAILS OF PLUGGING CASING RECORD				
	From	To	Size-In.	Weight#/ft.	Put In Well-ft.	Pulled Out-ft.	Left In Wall-ft.
			14		80		80
			8-5/8	32	2764		2296
Cast Iron Bridge Plug		2214				(casing broken	
Cement	2214	Surf				by roof fall)	

Have pits and other excavations been filled? YES ☒ NO ☐
 Have the following been removed? Equipment ☒ ☐ Has casing been cut off below plow depth? YES ☒ NO ☐
 Debris ☒ ☐ Has well-site been restored to condition similar to adjacent terrain? YES ☒ NO ☐

If any of these questions are answered NO, give timetable for completion of reclamation.

REMARKS
 Rigged up, ran bit and scraper to 2230'. POH. Ran Baker Model N-1 cast iron bridge plug, set at 2214'. Placed 660SX neat Class 'A' cement from top of plug to surface in 3 stages; replaced fallback from surface. Cut casing off at bedrock, 1 foot below grade, welded a plate over it, and backfilled.

05/16/86

11:38

8717 586 7765

AKZO I/G PROD.

WATKINS GLEN

002/003

45-12-4 (1/86)-27b

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF MINERAL RESOURCES

NOTICE OF INTENTION TO PLUG AND ABANDON

OWNER OR OPERATOR (Full Name of Company, Organization or Individual)							
Akzo Nobel Salt Inc.							
ADDRESS (P.O. Box or Street Address, City, State, Zip Code)							
Salt Point Road - Watkins Glen, NY 14891							
LEASE OR WELL NAME AND NUMBER							
International Well 57							
COUNTY	TOWN			API WELL IDENTIFICATION NUMBER			
Schuyler	Reading			31-097-12858			
LOCATION DESCRIPTION (7 1/2 Quad)	2000 FT. ^N of			17200 FT. W of			
Reading Center	LATITUDE 42° - 25'			LONGITUDE 76° - 50'			
GENERAL LOCATION DESCRIPTION							
Akzo Nobel Salt Watkins Glen Brinefield							
PLANNED DATE AND TIME OF COMMENCEMENT OF OPERATIONS							
May 3, 1996							
PROPOSED PLUGGING DETAILS		DEPTH-FEET		CASING RECORD			
Filling Materials and Plugs	From	To	Size-in.	Weight#/ft.	Put in Well-ft.	Pulled Out-ft.	Left in Well-ft.
			1 1/4"		80		80
			8-5/8"	32	2764		2296
Cast Iron Bridge Plug		2200				(casing broken by	
Cement Plug	2200	surf				roof fall)	
REMARKS							
Rig up on the well, verify that there is no pressure. Run a bit and scraper to 2240'. Set a cast iron bridge plug at 2200'. Place class 'A' from the plug to surface in 3 stages. Backfill any fallback from the surface. Rig down and clean up the area. Cut the wellhead off below the ground surface, weld a plate over it, and backfill to surface.							
PLUGGING OPERATIONS WILL BE CONDUCTED BY (Full Name of Company, Organization or Individual)							
Akzo Nobel Salt Inc.							
ADDRESS (P.O. Box or Street Address, City, State, Zip Code)						TELEPHONE NUMBER	
Salt Point Road, Watkins Glen, NY 14891						(607) 535-2721	
I hereby affirm under penalty of perjury that information provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.							
TYPEWRITTEN NAME AND TITLE							
Michael J. Schumacher, Manager Solution Mining Technology							
SIGNATURE						DATE	
<i>[Signature]</i>						April 1986	

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF MINERAL RESOURCES

PRINT OR TYPE IN BLACK INK

PLUGGING REPORT

THIS APPLICATION IS A LEGAL DOCUMENT.

READ THE APPLICABLE AFFIRMATION AND ACKNOWLEDGEMENT CAREFULLY BEFORE SIGNING.

NAME OF OWNER (Full Name of Company, Organization or Individual) Akzo Nobel Salt Inc.							
LEASE OR UNIT NAME AND NUMBER International Well 52				TOTAL DEPTH 2782		PLUGGING PERMIT NO 96-12867P	
COUNTY Schuyler		TOWN Reading		API WELL IDENTIFICATION NUMBER 31-097-61208			
LOCATION-DESCRIPTION (7 1/2 Quad) Reading Center		1700 LATITUDE 42°-25'		17150 LONGITUDE 76°-50'			
PLUGGING PERFORMED BY Universal Well Services				DATE OF PLUGGING June 7, 1996			
DIVISION OF MINERAL RESOURCES WITNESS				DATE WITNESSED			

Filling Materials and Plugs	DEPTH-FEET		DETAILS OF PLUGGING CASING RECORD				
	From	To	Size-In.	Weight#/ft.	Put In Well-ft.	Pulled Out-ft.	Left In Well-ft.
			13-3/8	48	44		44
			8-5/8	32	2750		2750
Cast iron bridge plug		2216					
Cement Plug	2216	Surf					

Have pits and other excavations been filled?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	Has casing been cut off below plow depth?	YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
Have the following been removed? Equipment	<input type="checkbox"/> <input checked="" type="checkbox"/>	Has well-site been restored to condition similar to adjacent terrain?	<input checked="" type="checkbox"/> <input type="checkbox"/>
Debris	<input type="checkbox"/> <input checked="" type="checkbox"/>		

If any of these questions are answered NO, give timetable for completion of reclamation. (Area is used as a laydown yard)

REMARKS

Rigged up; drilled out gypsum in casing; ran bit and scraper to 2240', Ran Baker Model N-1 bridge plug, set at 2216'. Placed 640SX neat Class 'A' cement from top of plug to surface in 3 stages; replaced fallback from surface. Cut casing off 4 feet below grade, welded a plate over it and back filled.

FOR USE BY INDIVIDUAL:

I hereby affirm under penalty of perjury that information provided in the report is true to the best of my knowledge and belief. I am aware that false statements made in this report are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.

X _____
Signature of Individual _____ Print or Type Name of Individual _____ Date _____

FOR USE BY ORGANIZATION OTHER THAN AN INDIVIDUAL:

I hereby affirm under penalty of perjury that I am _____ Manager of Solution Mining Technology _____ (title)
of Akzo Nobel Salt Inc. _____ (organization); that I am authorized by that organization to make this report; that this report was prepared under my supervision and direction; and that the information provided in this report is true to the best of my knowledge and belief. I am aware that false statements made in this report are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.

X Michael J. Schumacher
Signature of Authorized Representative _____ Michael J. Schumacher _____ 6/7/96
Print or Type Name of Authorized Representative _____ Date _____

05/16/98 11:39

8717 586 7785

AKZO I/G PROD. WATKINS GLEN

003/003

85-12-4 (1/86)-275

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF MINERAL RESOURCES

NOTICE OF INTENTION TO PLUG AND ABANDON

OWNER OR OPERATOR (Full Name of Company, Organization or Individual)							
Akzo Nobel Salt Inc.							
ADDRESS (P.O. Box or Street Address, City, State, Zip Code)							
Salt Point Road - Watkins Glen, NY 14891							
LEASE OR WELL NAME AND NUMBER							
International Well 52							
COUNTY	TOWN			API WELL IDENTIFICATION NUMBER			
Schuyler	Reading			31-097-61208			
LOCATION DESCRIPTION (If Aqueous)	LATITUDE		LONGITUDE		FT. W. of		
Reading Center	1700 42° - 25'		17150 76° - 50'				
GENERAL LOCATION DESCRIPTION							
Akzo Nobel Salt Watkins Glen Brinefield							
PLANNED DATE AND TIME OF COMMENCEMENT OF OPERATIONS							
May 1, 1996							
PROPOSED PLUGGING DETAILS		DEPTH-FEET		CASING RECORD			
Filling Materials and Plugs	From	To	Size-In.	Weight#/ft.	Put In Well-ft.	Pulled Out-ft.	Left In Well-ft.
			13-3/8"	48	44		44
			8-5/8"	32	2750		2750
Cast Iron Bridge Plug		2200					
Cement Plug	2200	Surf					
REMARKS							
Rig up on the well, verify that there is no pressure. Run a bit and scraper to 2240'. Set a cast iron bridge plug at 2200'. Place class 'A' from the plug to surface in 3 stages. Backfill any fallback from the surface. Rig down and clean up the area. Cut the wellhead off below the ground surface, weld a plate over it, and backfill to surface.							
PLUGGING OPERATIONS WILL BE CONDUCTED BY (Full Name of Company, Organization or Individual)							
Akzo Nobel Salt Inc.							
ADDRESS (P.O. Box or Street Address, City, State, Zip Code)						TELEPHONE NUMBER	
Salt Point Road, Watkins Glen, NY 14891						(607) 535-2721	
I hereby affirm under penalty of perjury that information provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.							
TYPEWRITTEN NAME AND TITLE							
Michael J. Schumacher, Manager Solution Mining Technology						DATE	
SIGNATURE						11 April 1998	

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
BUREAU OF MINERALS



NOTICE OF INTENTION TO PLUG AND ABANDON

LESSOR OPERATOR (Full Name of Company, Organization or Individual)		
International Salt Company		
ADDRESS (P.O. Box or Street Address, City, State, Zip Code)		
Salt Point Road, Watkins Glen, N.Y. 14891		
LEASE OR UNIT NAME		WELL NO.
North Brinefield (Fee)		18
COUNTY	TOWN	Bureau of Minerals Identification No.
Schuyler	Reading	N/A
LOCATION DESCRIPTION		
2200' N of 42 degree 25', 5200' E of 76 degree 55' (Reading Center 7-1/2' Quad.)		
ANNED DATE AND TIME OF COMMENCEMENT OF OPERATIONS		
June 7, 1977 12:00 Noon		
DESCRIPTION OF PROPOSED PLUGGING PROCEDURE		
Well was abandoned in 1942. It apparently has 500 ft. of tubing dropped to bottom. We will attempt to recover the tubing. A plug will be set at about 1800' BGL. We will then cement back to surface through the drillpipe.		
PLUGGING OPERATIONS WILL BE CONDUCTED BY (Full Name of Company, Organization or Individual)		
Owner		
ADDRESS (P.O. Box or Street Address, City, State, Zip Code)		TELEPHONE NO. (Include Area Code)
Above		607-535-2721
I hereby affirm under penalty of perjury that information provided on this form is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.		
ATTEN NAME AND TITLE		
Thomas Eyermann, Brinefield Superintendent		
SIGNATURE		DATE
		5/13/77



NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
BUREAU OF MINERAL RESOURCES

PLUGGING REPORT

Owner or Operator: International Salt Company
(Full name of company, organization or individual)

Address: Salt Point Road, Watkins Glen, N.Y. 14891
(P. O. Box or street address, city, state, Zip code)

Lease or Unit Name: Brinefield Well No. 18 Total Depth: 2047 Plugging Permit No. 77-5402P

County: Schuylers Town: Reading Bureau of Mineral Resources
Identification No. 31 097 51496S

Location Description: 2200' N of 42°25', 5200' E of 76°55' Reading Center Quad

Date of Plugging: 7/1/77

Plugging performed by: Operator, using Halliburton Services

Witnessed by: _____

Bureau of Mineral Resources
Department of Environmental Conservation

DETAILS OF PLUGGING

[illegible]

Have pits and other excavations been filled? Yes ☐ No ☒

Have the following been removed?

Equipment	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
Debris	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>

Has casing been cut off below plow depth? Yes ☐ No ☒

Has well-site been restored to condition similar to adjacent terrain? Yes ☐ No ☒

Executed this 11 day of July, 1977 State of New York County of Schuylér

Thf (signature of affiant) Thomas Eyermann, Brinefield Superintendent (typewritten name and title)

File Number: _____
(for Bureau of Mineral Resources Use)

WELL 18

Well 18 is located approximately 400 feet north of Well 52. We planned to clean the well to total depth of 2494 feet BGL if possible and to investigate the possibility of deepening 18 and fracturing to connect with 52.

L & G Drilling Company began setting up on 18 on June 21, 1977. They rigged up cable tools and moved the surface plug down hole about 5 feet. Fished out 4 lengths of 2" pipe from derrick and several boards at 21 feet. Plug then fell to 51 feet and was pushed to 100 feet. Pulled board out at 100 feet and tools went to 585 feet. Pulled out several boards and 2" pipe at 585 feet and drilled to 630 feet. Bent tools trying to fish at 630 feet and decided to set in rotary table. Used 2 - 6-1/4" DC on 3-1/2" DP with 6-3/4" pineapple mill. Drilled to about 642 feet with trouble with clutch on rig. Went to 1703 feet with some torque on string to 673 feet and from 1673 feet to 1703 feet. Pulled 3-1/2" and ran cable tools to 1699 feet. Changed to 2 - 4" DC on 2-7/8 DP with 4-3/4" flat bottomed mill. Went easily to 1765 feet. Broke through blockage and lost circulation. Water level held at about 30 feet BGL. The string washed easily to 2011 feet. Drilled to 2047 feet. Between 2020 feet and 2047 feet tools acted as if in rubble pile. Seldom regained bottom after pulling back. Piper Well Surveys ran - gamma - caliper - casing collar locator logs. Logger's TD was 2018 feet with a cavity up to 26" in diameter up to 2003 feet. Caliper showed 7" hole to 1702 feet, 9" hole to 600 feet and 14" hole to surface casing. Surface casing was 10 feet of 14" pipe. Decided to plug hole due to caving above salt on June 30, 1977. Plugged well on July 1, 1977.

Set a drillers bridge at 1904 feet to 1870 feet. Halliburton (5 hours late) pumped 250 sacks of Halliburton light in first stage, L & G pulled back 33 joints, and 300 sacks were pumped in. Cement settled at about 50 feet BGL. Filled in hole with dry cement and dirt. Rigged down to move to Well 4 on July 2, 1977.

Shaf 7/12/77

T. Eyerman